GPRS-Teilnehmerauswahl von mehreren Internet-Dienstanbietern

Publication number: JP2001518743T

Publication date:

2001-10-16

Inventor:
Applicant:
Classification:

- international:

H04B7/26; H04L29/06; H04Q7/22; H04Q7/24;

H04Q7/26; H04Q7/30; H04Q7/38; H04B7/26; H04L29/06; H04Q7/22; H04Q7/24; H04Q7/26;

H04Q7/30; H04Q7/38; (IPC1-7): H04Q7/22; H04B7/26; H04L12/56; H04L12/66; H04L29/06; H04Q7/24;

H04L12/56; H04L12/66; H04L29/06; H

H04Q7/26; H04Q7/30; H04Q7/38

- european:

H04L29/06; H04L29/06J1; H04Q7/22S3N

Application number: JP20000514431T 19980925

Priority number(s): DE19971042681 19970926; WO1998EP06129

19980925

Also published as:

WO9917497 (A3) WO9917497 (A2) EP1018242 (A3) EP1018242 (A2)

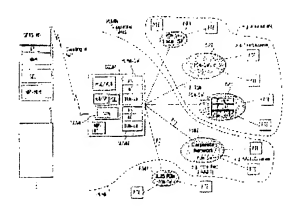
US6636502 (B1)

inore >>

Report a data error here

Abstract not available for JP2001518743T Abstract of corresponding document: **DE19742681**

A switching device (PLMN-SW) in a mobile radio communication system (PLMN) which supports a GPRS-network allows to connect a terminal station (GPRS-MS) of the mobile radio communication network (PLMN) with one of a plurality of packet data communication networks (PDN1, PDN2, IN). The selection of the packet data communication network (PDN1, PDN2, IN) is based on the transmission of a specific network indication parameter (NIP) from the terminal station (GPRS-MS) of the mobile radio communication network (PLMN). The network indication parameter (NIP) is transmitted to a serving (GPRS) support node (SGSN) as a special parameter in a PDP context activation procedure. Thus, a large number of internet service providers (ISP1, ISP2, ISP3) can be connected to a GPRS-network.



Data supplied from the esp@cenet database - Worldwide

BEST AVAILABLE COPY